

VERSION WITH MARKINGS TO SHOW CHANGES MADE

Please amend the above-referenced application as follows:

26. A device for generative manufacture of a three-dimensional object, the device comprising:

a construction area, in which the object is manufactured;

a controller;

a construction platform; and

a conveyor;

wherein the controller system is structured and arranged so that it can controls the execution of the following steps:

a) manufacture of an object;

b) removal of the manufactured object from the construction area; and

c) repeating steps a), and b) and c), ;

wherein at least step b) utilizes the conveyor a conveying device.

44. A method for generative manufacture of a three-dimensional object with a device; the method comprising the steps of:

a) automatically loading of the construction area of the device with a construction platform for carrying the object to be manufactured.

b) manufacturing the object on the construction platform in a construction area;

c) automatically removing the manufactured object from the construction area; and

d) repeating steps a), b) and b){c.